

ABSTRACT OF THE DISCLOSURE

The present invention provides an enteral composition and method for providing nutrition to metabolically stressed patients. Pursuant to the present invention, the enteral composition has an increased caloric density of approximately 1.4 to 1.8 kcal/mL. The enteral composition includes a peptide based protein source, a lipid source, and a carbohydrate source.

09025363 021898
86BT20" 09025363